CLAIMS

What is claimed is:

circumference;

A method of optical fiber manufacture comprising the steps of:
directing a first laser beam on a first locality of an optical fiber having a

directing a second laser beam on a second locality of the optical fiber circumferentially displaced from the first locality; and

forming a grating on the optical fiber.

- 2. The method of optical fiber manufacture of Claim 1 wherein the first laser beam comprises the second laser beam.
- 3. The method of optical fiber manufacture of Claim 1 wherein at least one of the laser beams heats the optical fiber to form the grating.
- 4. The method of optical fiber manufacture of Claim 3 wherein the optical fiber is deformed about one of the localities.
- 5. The method of optical fiber manufacture of Claim 1 wherein at least one of the laser beams arises from a carbon dioxide laser source.
- 6. The method of optical fiber manufacture of Claim 1 wherein at least one of the laser beams arises from an infrared laser source.
- 7. The method of optical fiber manufacture of Claim 1 wherein at least one of the laser beams traces at least in part a scanning pattern.
- 8. The method of optical fiber manufacture of Claim 7 wherein at least one of the laser beams arises from a laser source activated at predetermined points of the scanning pattern.

- 9. The method of optical fiber manufacture of Claim 1 wherein the optical fiber comprises a transmission layer and a cladding layer.
- 10. The method of optical fiber manufacture of Claim 9 wherein at least two gratings are formed.

- 11. A system for optical fiber manufacture comprising:
 - a laser source;
- a first turning mirror having a first reflective face for receiving a first laser beam from said laser source and for reflecting said first laser beam on an optical fiber having a circumference; and

a second turning mirror having a second reflective face for receiving a second laser beam from said laser source and for reflecting said second laser beam on said optical fiber.

- 12. The system for optical fiber manufacture of claim 11 wherein said first laser beam comprises said second laser beam.
- 13. The system of claim 11 wherein said first reflective face at least partially faces said second reflective face.
- 14. The system of claim 11 wherein each of said turning mirrors generally directs a laser along the same axis.
- 15. The system of claim 14 wherein at least one of said turning mirrors is angled about 45 degrees relative to said axis.
- 16. The system of claim 11 wherein said first turning mirror directs said first laser beam on a first locality of said optical fiber and said second turning mirror directs a second laser beam on a second locality circumferentially displaced from said first locality.
- 17. The system of claim 11 including at least one scanning mirror directing at least one of said laser beams on at least one of said turning mirrors.

- 18. The system of claim 17 wherein said at least one scanning mirror comprises a first scanning mirror having a first reflective face and a second scanning mirror having a second reflective face.
- 19. The system of claim 17 wherein a computer controls said at least one scanning mirror.

20. An optical fiber made by a process comprising the steps of:

directing a first laser beam on a first locality of an optical fiber having a circumference;

directing a second laser beam on a second locality of the optical fiber circumferentially displaced from the first locality; and

forming a grating on the optical fiber.